US Army Corps of Engineers

IIS-USEPA-Galloway Creek, MI

Project Location: This project is located on Galloway Creek in the Katke-Cousins Golf Course at Oakland University in Rochester, Michigan.

Project Description: The U.S. Army Corps of Engineers (USACE) will complete data collection, engineering, design and construction for ecosystem restoration to improve floodplain connectivity, aquatic organism passage/movement, geomorphic stability, in-stream habitat, wetland diversity, and riparian habitat. This project will contribute to delisting Beneficial Use Impairments in the Clinton River Area of Concern (AOC). This project is authorized under Economy in Government Act (31 USC 1535) - Interagency and International Services (IIS).

Non-Federal Partner: N/A

Project Benefits: This project will restore approximately 0.8 miles of Galloway Creek, which is a tributary to the Clinton River. These improvements will benefit fish and other aquatic organisms. Replacement of two stream crossings will also improve fish passage.

Project Status: FY16 activities included awarding an Architect/Engineering contract for data collection, hydraulic modeling, restoration design, and preparing plans & specifications and construction cost estimates. FY17 activities included finalizing application for a State permit, finalizing Plans and Specs and awarding a construction contract. The contract was awarded in September 2017 and major construction is expected to be completed in summer 2019.



Estimated Project Costs		
Federal	4,018,000	
Non-Federal	0	
Total	4,018,000	

Project Milestones		
Construction Contract Awarded	Sep 2017	
Major Construction Complete	Jul 2019	

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